ABSTRACT: At present the most popular radiolocation system in the world is Global Positioning System (GPS). As it is managed by the Department of Defence of the U.S.A., there is always the risk of the occasional inaccuracies or deliberate insertion of errors, therefore this system can not be used by secret services or armies of countries other than the U.S.A. This situation has engender a need for development of an autonomous, ground-based radiolocation system, based on the hyperbolic system with spread spectrum signals. This article describes the construction and operation of such a system technology demonstrator which was developed at the Technical University of Gdansk. It was named AEGIR (god of the ocean in Norse mythology). This paper presents preliminary results and analysis of its effectiveness.

1 ASSUMPTIONS OF DESIGNED SYSTEM

The starting point is to build a ground-based system which is mainly associated with the hyperbolic localization systems. They are based on the differential measurement method called Time Differential of Arrival (TDOA). The first hyperbolic system (Gee) appeared during Second World War. It has evolved (DECCA, OMEGA), but the moment satellite navigation appeared, they have practically gone out of use. Up to now only LORAN C system is still operational.

Our goal has been to create a system of hyperbolic localization but made in modern technology. The designed system uses spread spectrum signals. The second element is an asynchronous operation. The system resigns chain relationship between stations. With this approach, our system has gained new features and new functionality compared to traditional solutions.

The first task is to determine the basic parameters, i.e. frequency, bandwidth, modulation, etc. After careful consideration, the following parameters has been set:

- spread spectrum signals (using DS-CDMA)
- reliance on a hyperbolic system (TDOA method)
- frequency: 431.5 MHz
- the width of the transmission channel – 1 MHz
- transmission speed of navigational information - 1 kb/s.
- modulation: QPSK

2 HYPERBOLIC SYSTEMS – TDOA METHOD

The TDOA method, as mentioned before, is based on a calculation of the time difference between stations. Suppose there are N ground stations, the coordinates for the i-th station are \( S_i = (x_{Si}, y_{Si}) \), where \( i = 1, ..., N \), and the search object's coordinates are \( M = (x_M, y_M) \).

If you define a signal propagation time between the i-th station and the searched position in the point \( M \) as \( T_i \), so the distance between the i-th station and the point \( M \) is as follow:

\[
   d_i = T_i \cdot c = \sqrt{(x_{Si} - x_M)^2 + (y_{Si} - y_M)^2},
\]

where:

- \( c \) - velocity of wave propagation (3 * 10^8 m / s)
$T_i$ - the propagation delay between the i-th station and the point M,

$d_i$ - distance between i-th station and the point M.

Timing differences between the i-th station and a first one, can be written as:

$$T_{ii} = T_i - T_1$$  \hspace{1cm} (2)

Differences in the distances between those stations, can be described by the following relationship:

$$d_{ii} = T_{ii} \cdot c = d_i - d_1,$$  \hspace{1cm} (3)

After putting equation (1) in equation (3) we obtain hyperbolic equation:

$$d_{ii} = \sqrt{(x_1 - x_M)^2 + (y_1 - y_M)^2}$$

$$- \sqrt{(x_i - x_M)^2 + (y_i - y_M)^2}.$$  \hspace{1cm} (4)

Equation 4 presents the difference in distance between the first and i-th station.

Determination of the distance difference between another pair of base stations generates more hyperbolas and a point of their intersection gives us a position. There are many algorithms [1-4], which allow to determine the coordinates, however for the purpose of the system the Chan method was chosen [1].

The principle of TDOA method can be illustrated as follows. Assume that we have three reference stations positioned as in Figure 1.

![Figure 1. Deployment of ground stations to illustrate the method of TDOA](image)

Propagation time from the station to your desired position in the point M is respectively $T_1$, $T_2$ and $T_3$ and the distance between them is $d_1$, $d_2$ and $d_3$. Each station has coordinates as follows: $S_1=(x_{S1}, y_{S1})$, $S_2=(x_{S2}, y_{S2})$ and $S_3=(x_{S3}, y_{S3})$.

Determination of temporary differences between the stations is illustrated in Figure 2. It has been assumed that each station transmits an impulse signal at the same time.

Analyzing Figure 2 it can be observed that when the impulses are transmitted at the same time from each ground station, the time difference at the receiver side is easily measured. Unfortunately, such a synchronization is difficult to obtain.

For this reason, the system has been designed as asynchronous one. This allows switching on and off any station without resynchronization the system. In order to implement this feature, it has been necessary to create a reference station, which not only transmits, but is also able to receive signals from neighbouring stations. With this approach, the reference station measures the time differences in synchronization between the reference signal and its neighbouring stations so the calculated time differences are sent to the receiver. This mode of operation is illustrated in Figure 3 [8].

![Figure 2. Timing between signals broadcasted by ground stations a) the moment of broadcasting impulses by the stations b) the time of receipt of impulses by the receiver](image)

As in the previous example, stations transmit a reference signal as an impulse, but time of broadcasting these impulses, as shown in Figure 3, is random. The stations have the ability to "listen to" neighbouring stations. This is illustrated in Figure 3b. Reference station designated as S1 receives signal from other two stations: S2 and S3, and
calculates the time difference between its own and these stations’ signals (nT_21 and nT_31). These time differences are then sent to the receiver. The receiver (pictured in Figure 3c) sets its own time difference between the received impulses from the reference station (dT_21 and dT_31). Additionally, each ground station sends to the receiver its own coordinates (respectively x_{S1}, y_{S1} - the coordinates of the first station, x_{S2}, y_{S2} - coordinates of the second station and x_{S3}, y_{S3} - coordinates of the third station), so that the receiver calculates the propagation time between the reference stations (T_{S1S2}, T_{S1S3}). Taking into account all sent data, the receiver calculates a real difference in propagation time between stations, which present the following equation:

\[
\begin{align*}
T_{21} &= nT_{21} - dT_{21} - T_{S1S2} \\
T_{31} &= nT_{31} - dT_{31} - T_{S1S3}
\end{align*}
\]  

(5)

The time differences defined in this manner allow to determine coordinates of searched object M using one of the sets of algorithms [1-4].

In case of reception from only three stations, Chan’s algorithm will result in a set of two coordinate values. Only one of them is correct and the other one lies outside the presented area [7].

3 HARDWARE IMPLEMENTATION

The system consists of a localizer/receiver and ground/reference stations.

The block diagram of a receiver is presented in Figure 4.

The receiver has been made in the technology of Software Defined Radio [5]. It consists of: an antenna, a broadband receiver, an analog to digital converter (in the form of data acquisition card) and digital signal processor (in form of PC). This approach allows to shape flexibly functionality of the receiver. Hardware implementation of a receiver is presented in Figure 5.

Figure 4. Block diagram of a receiver

Figure 5. Hardware implementation of the receiver
Ground stations, as it was mentioned before, have the ability to "listen to" neighbouring stations. It is assumed that the system should consists only of such stations (Master ones). However for demonstrable purposes only one Master station is required. Therefore two types of ground stations were created: broadcasting stations (Slave type) and broadcasting and listening ones (Master type).

The block diagram of a Slave station is shown in Figure 6.

![Figure 6. Block diagram of a Slave station](image)

The main element of the station is a radio signal generator, whose task is to broadcast modulated signal with data that are generated by industrial computer. Hardware implementation of a Slave station is shown in Figure 7.

![Figure 7. Hardware implementation of a Slave station](image)

The block diagram of the last element of the described system - Master station – is shown in Figure 8.

![Figure 8. Block diagram of a Master station](image)

Master station is a combination of a receiver and a Slave station. The task of the receiver is to listen to a nearby station and to determine difference in synchronization between reference signal and signals from the neighbouring stations. Hardware implementation of a Master station is shown in Figure 9.

![Figure 9. Hardware implementation of a Master station](image)
As already mentioned, the system uses spread spectrum signals. Broadcasted signals are called Navigation Messages and they are divided into two types. First type – called Basic Navigation Message (BNM), contains information of geographic coordinates of reference station, the height of the suspension of the antenna, transmitter power, etc. The second one – Additional Navigation Message (ANM) – contains previously mentioned time differences between stations.

4 TESTS AND RESULTS

The developed technology demonstrator was tested twice in real conditions. The area of our tests was the Bay of Gdansk. The first measurements were carried out in April 2010. with the three ground stations located: first - on top of the CTM building, second – on the top of the lighthouse in Hel and third – on the top of the lighthouse in New Port. The receiver was placed on a small watercraft. Those tests allowed us to find the underdeveloped parts of the system and suggested new approaches. Subsequent measurements were carried out six months later, in October 2010. For the purpose of these tests, the fourth reference station (Slave one) was added; it was installed on the top of the building of the Faculty of Electronics, Telecommunications and Informatics of Gdansk University of Technology (positions of all four ground stations are presented in Figure 10).

Figure 10. Deployment of four ground stations (arrows) and a path of GPS and GLONASS positions (doted line) and readings of autonomous AEGIR system (dots)
During field tests a position from a satellite navigation system was recorded with the use of a Javad Alpha receiver, which enables simultaneous reception from both American (GPS) and Russian (GLONASS) systems.

The effects of our tests are illustrated by the visualization shown in Figure 10, created with use of Google Earth software. The dotted line represents the path of positions received from the satellite systems GPS/GLONASS, and the dots represent the calculated positions of the ground-based system. Analyzing the visualization shown in Figure 10 it can be observed how accurate the route travelled by the vessel was reconstructed by points calculated by the autonomous localization system - AEGIR.

5 CONCLUSIONS

The presented results are the preliminary approach to the analysis of a designed system. The first results suggest that this solution can be very useful for military purposes.

The presented system has been developed to be very flexible. It allows to use more than three ground-stations. Placing them in areas of known positions, allows to create a grid, which will provide an independent reading of coordinates from satellite systems.

The presented system is fully asynchronous. In case of damage or shutdown of one of the stations, the system in a short time will be again fully functional. The only condition is to receive signals from at least three ground stations.

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